



Talk Light too Overview and Instructions

Parts Included with your order:

1. Talk Light too Light
2. Power Transformer
3. Wall Mounting Screw and Anchor
4. If Ordered - Talk Light Timer



Mounting:

Talk Light too has a built-in stand so that it may be placed on any flat surface. We recommend placing the light high enough so that the lights can be seen throughout the room. This also allows the microphone installed in the light a more efficient noise reading. Talk Light too can also be wall mounted with the screw provided by drilling a $\frac{1}{4}$ " hole and inserting the plastic wall anchor. Secure the wall screw so that no more than $\frac{1}{4}$ " of the screw is sticking out of the wall. This will prevent the screw from touching the circuit board inside the light. There is a keyhole notch located on the back of the light, which will slide over the screw.

Installation and Setup:

Plug the round end of the power transformer into the side of the light. Then plug the large plug into a standard power outlet.

Definition of the Sensitivity Control:

Number "1" on the control is the least sensitive setting, which means it takes more noise to make the light go to red. Each additional number makes the microphone more sensitive by approximately 5db. Number "8" is the most sensitive setting. The light is able to monitor noise levels between 60db and 100db.

The solid Red, Yellow, and Green circle on the sensitivity control are manual settings. If you want to make the light stay on solid green, place the white dot on the control to the green circle. This feature may be useful for timed testing, presentation timing, projects, etc.



Alert Volume Control:

This allows you to control how loud the audible alert is when the light goes to red. You can also turn this feature off by switching the control to the off position. Minimum on the dial indicates the lowest audible level. Maximum is the loudest position.

The audible alert is generated by the speaker located on the front of the light.

The microphone is located next to the speaker on the front of the light. Make sure that the microphone is not obstructed because this will affect the sensitivity of the light.

Light Bulb Replacements:

12 volt, 7 watt, wedge base light bulbs are used. You can find these at your local hardware store in the landscaping area (Malibu Lighting). To replace light bulbs, remove the 8 screws on the face of the light. Please be careful when removing the face of the light because there are wires attached inside to the circuit board. **DO NOT DISCONNECT THESE WIRES.** Pull the light bulb straight out of the base. Push new bulb into the light socket.

How The Light Works

Green Light: On during normal talk levels

Yellow Light: On during moderate talk levels

Yellow Flashing Light: This warning light gives the children one minute to reduce the noise level or the light turns to Red. If the level drops, the light will change to Yellow or Green depending on the volume.

Red Light: This light is on during unacceptable talk levels. The light will stay on Red for one minute.